

L086TI MARINE ENGINE

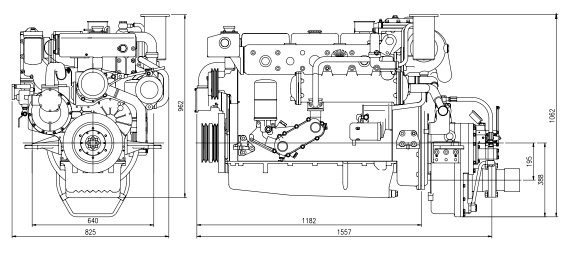


POWER RATING

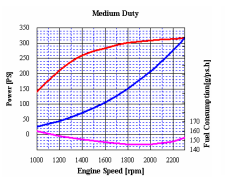
Production tolerance : \pm 3%

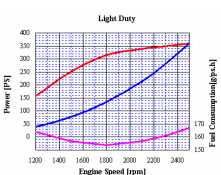
MODEL	CONDITIONS	POWER	rpm	Base Engine
L086TIH	HEAVY DUTY	285PS (210kW)	2,100	
L086TIM	MEDIUM DUTY	315PS (232kW)	2,300	D1146TIB
L086TIL	LIGHT DUTY	360PS (265kW)	2,500	

Note : 1) No reduction in rating for intake air temperature is up to 45 $^{\circ}$ C (318K) and sea water temperature is up to 32 $^{\circ}$ C (305K), relative humidity is up to 60 % all data are based on operation to ISO 3046.









Heavy Duty: Operation hours are unlimited per year, at average load is up to 90 %,

At full load is up to 80 %

Typical gearbox ratio: 2.5 ~ 6

(Fishing trawler, Tug boat, Pushing vessel, Cargo boat, Freighter, Ferry)

Medium Duty: Operation hours are up to 3,000 per year, at average load is up to 70 %
At full load is (up to 30 % / 4hrs per 12 hour operation period)

Typical gearbox ratio: 2 ~ 3.5

(Fishing boat, Pilot boat, Escort boat, Passenger boat, Ferry, Cruising vessel)

• **Light Duty** : Operation hours are up to 1,000 per year, at average load is up to 50 % At full load is (up to 20 % / 2hrs per 12 hour operation period)

Typical gearbox ratio: $1 \sim 2.5$

(Light weight fishing boat, Yacht, Coastguard boat, Fast boat, Fire pump)



L086TI MARINE ENGINE



Engine Specification								
Model		Units	L086TIH	L086TIM	L086TIL			
Engine type			4 cycle, In line, direct- injection, water cooled with wet turbo charger & inter-cooler					
Rating output (B.H.P)	PS(kW)/rpm	285(210)/2,100	315(232)/2,300	360(265)/2,500				
Displacement		сс	8,071					
Cylinder number - bore(φ) x stroke		mm	6 - \$\phi11 x 139					
Valve clearance at cold In / Ex		mm	0.3 / 0.3					
Low idling rpm		rpm	750 ± 25					
No load max. rpm	rpm	below 2,310	below 2,530	below 2,750				
Mean effective pressure		kg/cm ²	15.14	14.55	16.06			
Mean piston speed		m/sec.	9.73	10.66	11.58			
Compression ratio			16.7 : 1 15.3:1		15.3:1			
Firing order			1-5-3-6-2-4					
Compression pressure	kg/cm ²	28 (Initial condition)						
Governor type of injection	pump		Mechanical all speed (R.S.V)					
Eval consumption		g/PS.h	152	163	167			
Fuel consumption		lit / h	52	62	72			
Injection timing (B.T.D.C)	Injection timing (B.T.D.C)			15° ± 1°	15° ± 1°			
Fuel inj. Nozzle opening pr	kg/cm ²	224						
Starting system			Electric Starting by starter motor					
Starter motor capacity		V- kW	24 - 4.5					
Alternator capacity	V- A	24 - 50						
Battery		V- Ah	24 - 100					
Cooling system			Indirect sea water cooling with heat exchanger					
Cooling water capacity	Max. / Min.	lit	27 / 25					
Fresh water pump type			Centrifugal type, driven by V- belt					
Sea water pump type			Rubber impeller type driven by gear					
Lubricating oil	pan capacity	lit	Max : 23, Min : 17 (Engine total : 25)					
(Engine)	pressure	kg/cm ²	Full: 3.5, Idle: 1.2					
Marine gear	Model		DMT 110A (Dong – I)					
	Gear ratio		1.77 2.09 2.42 2.82 3.19					
Direction of revolution	crankshaft		Counter clockwise viewed from stern side					
	propeller		Clockwise viewed from stern side					
Engine size	without M/G	mm	1,182 x 825 x 962					
$(L \times W \times H)$	with M. gear	mm	1,552 x 825 x 1,062					
Engine days 114	without M/G	kg	790					
Engine dry weight	with M. gear	kg	1,015					

 $psi = kg/cm^2 x 14.22$ $lb/ft. = N.m \times 0.737$ kW = 0.2388 kcal/s

lb= kg x 2.205 $lb/PS.h = g/kW.h \times 0.00162$ $cfm = m^3/min \times 35.3$ $hp = PS \times 0.98635$ \hat{U} .S gal. = liter x 0.264

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***** Specifications are subject to change without prior notice.